DENON

Hi-Fi AM-FM Stereo Receiver

SERVICE MANUAL MODIFIER Models MODEL DRA-25/25L

AM-FM STEREO RECEIVER



DRA-25



DRA-25L

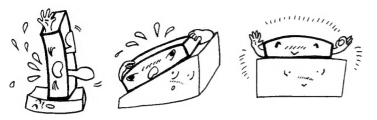
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NIPPON COLUMBIA CO., LTD.

PRECAUTIONS FOR INSTALLATION

DRA-25/25L uses a newly developed heat emitting unit by employing heat pipes. Since the heat pipes contain a coolant, the DRA-25/25L must be set level or the desired heat emitting effect cannot be achieved. Always install this unit horizontally.



ADVICE FOR USE

- Do not place the set in direct sunlight, in hot areas such as near heating equipment, with high humidity or dust levels. This may cause damage to the unit.
- Check that all parts are connected correctly before turning on the power source.
- When user is absent for long periods, be sure to remove plug from wall socket.
- Do not use insecticide, benzene or thinner near the unit, or the cabinet color will fade. Avoid using polish: use a soft cloth (e.g. silicon cloth).
- It is not recommended to place players, decks and other objects on the DRA-25 or DRA-25L so that the vents are blocked. This will cause internal temperature rise and equipment failure. Do not use the DRA-25 or DRA-25L in a closed cabinet or container. This will cause internal temperature rise abnormally.

For United Kingdom model only.

WARNING:

As the colours of the wires in the mains lead of this appliance may not correspond with the coloured markings identifying the terminals in your plug proceed as follows:

The wire which is coloured blue must be connected to the terminal which is marked with the letter N or coloured black. The wire which is coloured brown must be connected to the terminal which is marked with the letter L or coloured red.

The wire which is coloured BROWN must be connected to the terminal which is marked with the letter L or coloured RED.

IMPORTANT

The wires in this mains lead are coloured in accordance with the following code:

Blue: Neutral

SPECIFICATIONS

AMPLIFIER SECTION Rated Output Power:

30W + 30W per channel minimum RMS, both channels driven at 8 ohms from 20 Hz ~ 20 kHz no more than 0.05% total harmonic distortion 45W + 45W per channel minimum RMS, both channels driven at 4 ohms from 1 kHz DIN no more than 1% total harmonic distortion 10 Hz ~ 40 kHz (T.H.D. 0.1% both

Power Bandwidth (IHF): ch, driven at 8 ohms)

Total Harmonic Distortion (20 Hz to 20 kHz): Frequency Response:

-3 dB power into 8 ohms 0.04% PHONO RIAA Standard Curve (Recording Output)

MM 20 Hz ~ 20 kHz ± 0.5 dB

20 Hz ~ 50 kHz ± 1.5 dB

Input Sensitivity and

PHONO Impedance: MM 2.5 mV 47 k ohms

AUX, TAPE, CD

150 mV 33 k ohms

Maximum Input Level

(at 1 kHz):

PHONO MM 150 mV

Signal to Noise Ratio (IHF-A):

PHONO

MM 78 dB at 5,0 mV input

AUX, TAPE, CD

95 dB at 150 mV input

±10 dB at 100 Hz RASS

Tone Controls: TREBLE ±10 dB at 10 kHz

VARIABLE LOUDNESS 10 posi-Loudness, Control Effect:

tions, 50 Hz/10 kHz, +10 dB/+5 dB

TUNER SECTION

[FM] (note: μ V at 75 ohms, 0 dBf = 1 x 10⁻¹⁵W)

Receiving Range:

87.5 ~ 108 MHz

0.9 µV (10,3 dBf) Usable Sensitivity:

S/N 50 dB Quieting

MONO 1.6 µV (15,3 dBf) Sensitivity: STEREO 23 #V (38.5 dBf)

Signal to Noise Ratio (IHF-A):

MONO 82 dB STEREO 78 dB

Total Harmonic Distortion

MONO 0.2% (at 1 kHz): STEREO 0.4%

1.5 dB Capture Ratio: 70 dB Image Rejection: 50 dB

AM Suppression: 60 dB Selectivity (±300 kHz):

30 Hz ~ 15 kHz +0.2 dB Frequency Response:

Stereo Separation (at 1 kHz): 40 dB

522 ~ 1611 kHz Receiving Range:

18 µV Usable Sensitivity: 53 dB Signal to Noise Ratio:

[LW] (DRA-25L only)

153 ~ 360 kHz Receiving Range: Lisable Sensitivity:

30 µV

GENERAL

AC 220 V 50 Hz (for Europe) Power Supply:

AC 240 V 50 Hz (for U.K. &

120 W **Power Consumption:**

434 mm (17-3/32") W x 112 mm **Dimensions**

(4-13/32") H x 278 mm

(10-15/16") D

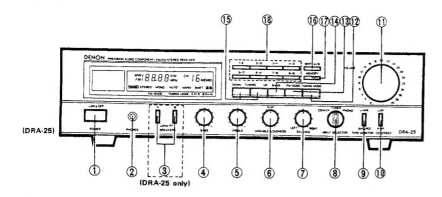
5,5 kg (12 lbs 2 oz) Weight:

Design and specifications are subject to change without prior notice.

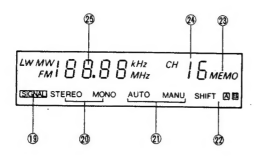
NOTE: The following codes correspond to the appropriate models. E2 for Europe, EA for Australia and EK for U.K. This Service Manual is prepared based on E2 Black Version.

NAME OF EACH PART

FRONT PANEL



DISPLAY



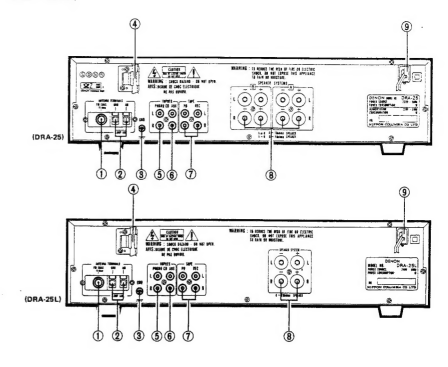
FRONT PANEL

- POWER (Power Switch)
- PHONES (Headphones Jack)
- SPEAKERS (Speaker Select Switch) (DRA-25 only)
- BASS (Bass Control)
- TREBLE (Treble Control)
- VARIABLE LOUDNESS (Loudness Control)
- BALANCE (Balance Control)
- INPUT SELECTOR (Sound Input Select Knob)
- TAPE MONITOR (TAPE Monitor Switch)
- CD DIRECT (CD Direct Switch)

- **VOLUME (Volume Control)**
- TUNING MODE (Tuning Mode Button)
- FM MODE (FM Mode Button)
- BAND SELECT (Band Selector Button)
- **TUNING (Tuning Buttons)**
- SHIFT (Shift Button)
- MEMORY (Memory Button)
- PRESET CHANNEL 1 ~ 16 (Station Presetting Buttons)

- MEMORY (Memory Indicator)
- CHANNEL
- FREQUENCY DISPLAY (Frequency Indicator)

BACK PANEL



BACK PANEL

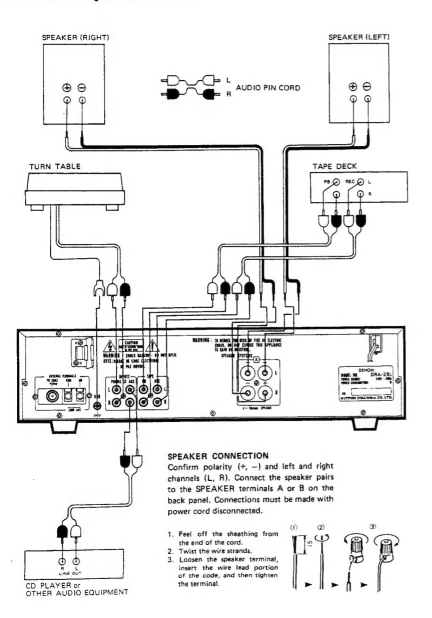
- FM ANT (FM Antenna Terminals)
- (Q)(3)(4)(5) AM ANT (AM Antenna Terminals)
 - GND (Grounding Terminal)
- AM LOOP ANT (AM Loop Antenna)
- PHONO (Phono Input Terminals)

- TAPE (Audio Playback and Recording Terminals)
 - SPEAKER SYSTEMS (Speaker Terminals)
- AC CORD (Power Cord)

DISPLAY

- SIGNAL (Signal Strength Indicator)
- STEREO/MONO (Stereo/Mono Indicator) TUNING MODE (AUTO/MANUAL)
- SHIFT (Shift Indicator)

CONNECTION (This is a figure of the DRA-25L)



ANTENNA INSTALLATION

FM ANTENNA

The accessory T-type indoor antenna (300 ohms) can be used inside wooden houses for local FM stations and strong signals. Orient the T-shaped part for optimum reception and mount the antenna on the wall or ceiling. (FM indoor antennas may not consistently ensure stable reception, due to environment changes. In such cases use an FM indoor antenna temporarily until an outdoor antenna is installed.)

75 ohms coaxial cable (3C-2V, 5C-2V) is preferable to obtain better performance of the tuner.

(To use of a 300 ohms FM outdoor antenna, connect to the 300 ohms terminals.)

AM ANTENNA

Attach the accessory AM loop antenna to the antenna holder on the back panel.

Connect the leads to AM and GND terminal. Use this terminal also for an outdoor antenna.

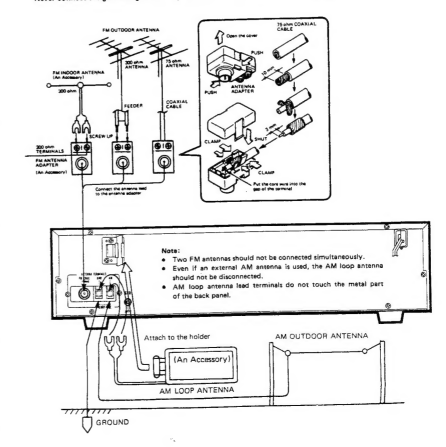
Orient the loop antenna horizontally to obtain optimum reception. Where broadcast stations are distant and only weak signals are received, or where signals are blocked by obstacles, install an AM outdoor antenna.

GROUNDING

If there is reception noise, use of grounding wire is recommended.

Connect a thick insulated wire to the "GND" terminal, and attach the unconnected bare end to a metal water pipe, grounding rod, or grounded copper plate.

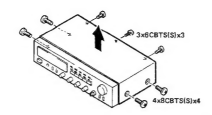
* Never connect the grounding wire to a gas pipe. This could cause fire or explosion.



REMOVAL OF EACH SECTION

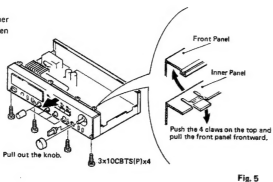
1. Top Cover

- 1) Unfasten the 7 screws.
- Detach the top cover by means of lifting it upward.



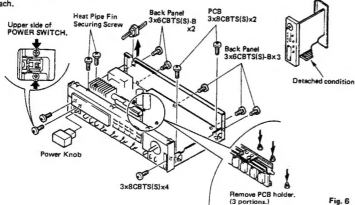
2. Front Panel

- Pull out the knobs. (Main volume control knob x 1; input selector knob x 1; tone, balance, etc. x 4.)
- 2) Remove the 4 screws from the bottom.
- Push downward the 4 claws on the top of inner panel to release catching of front panel, then pull the front panel frontward and detach.



3. PCB

- 1) Remove the power knob.
- Unfasten the 4 screws. (Inner panel x 2; power switch x 2.)
- 3) Remove the 5 screws on the back panel.
- 4) Remove the 2 screws securing the heat pipe fin.
- 5) Detach the AC cord bushing.
- Remove the 3 heads of PCB holder and pull the holder upward to detach.



4. Inner Panel

Fig. 4

- 1) Take out the speed nut of headphone jack.
- Pull out the speaker selector switch knob and remove the 1 screw fixing the switch. (For EK and LE2 versions, disregard this step.)
- Unfasten the 1 screw holding the tone volume controls.
- 4) Remove the screw tightening the input selector.
- Remove the nut and washer securing the main volume control.
- 6) Pull frontward the inner panel to detach.

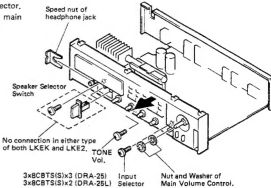
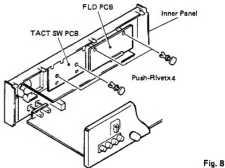


Fig. 7

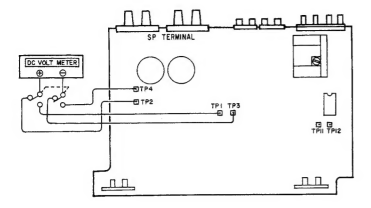
5. FLD, Tact Switch PCBs

Remove the push-rivet holding the respective PCB to remove each PCB.



rig.

METHOD OF ADJUSTMENTS



IDLE CURRENT ADJUSTMENT (Fig. 4)

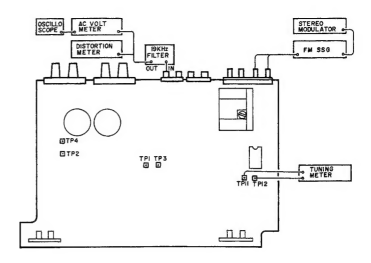
- Keep the unit away from direct wind blown by an air-conditioner and an electric fan, and keep the unit under normal conditions. Adjust the range of ambient temperature to 15 – 30°C.
- 2. Set the following switches as follows:
 - · POWER (power switch) to off
 - VOLUME (VOLUME CONTROL) to 0 (♠)
 - SPEAKERS (speaker terminal) to no load (speakers disconnected)
- Remove the top cover and connect a DC digital voltmeter to the test points (between the positive terminal TP3 ⊕ and the negative terminal TP1 ⊕, and between the positive TP4 ⊕ and the negative terminal TP2 (⊕).
- 4. (1) Connect the power source cord to an AC outlet and turn on the power switch; read the measured value after 3 minutes or when the measured value is within a tolerance 6 mV ~ 90 mV (DC), adjust the idling current manually
 - (2) When the voltmeter reads 3 mV (DC) or less under the condition of item (1), disconnect the 39 ohm from resistance R517 and R518.
- AC OUTLETS . . . For U.S.A., Canada and Asia models.

AC outlets are used for connecting amplifier component units, such as tuner, turntable, tape deck, etc.

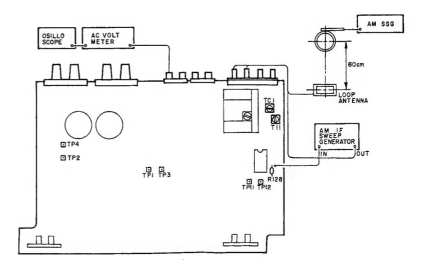
- SWITCHED (Capacity: 100 W):
- This outlet is turned on/off when main power switch is turned on/off.
- UNSWITCHED (Total capacity: 250 W):
- These outlets are always ON whether power switch is on or off.
- LINE VOLTAGE (Voltage select switch) ... For Asia model only.
- * The desired voltage may be set with the VOLTAGE SELECTOR KNOB on the back panel using a screw driver.
- * Do not twist the VOLTAGE SELECTOR KNOB with excessive force. It may be damaged.
- * If the voltage select switch does not turn smoothly, see a qualified serviceman.

CONNECTION DIAGRAM OF MEASURING INSTRUMENTS

• FM



MW



FM/MPX ALIGNEMENT

Table 1

												Tubic i
Step	Alignment	Tuning Frequency Setting			Input			Ot	itput	А	djust	
	Item		Туре	Frequency	Input Level	Modulation	Coupling	Туре	Connect to	Points	Adjust to	Remarks
1	Tuning Center	98 MHz	FM SSG, Mono	98 MHz	60 dBμ	None	Antenna Terminal	Center Meter	T.P. 11, 12	T-1	Center of Tuning Meter	Function: FM Mode: Auto
2	Distortion (Mono)	98 MHz	FM SSG, Mono	98 MHz	60 dBµ	1 kHz 100%	Antenna Terminal	Distortion Meter	TAPE REC (L)	T-2	Minimum Distortion	Function: FM Mode: Auto
3	Distortion (Stereo)	98 MHz	FM SSG Stereo (L)	98 MHz	60 dBμ	Main: 1 kHz L-ch 90% Pilot: 10%	Antenna Terminal	Distortion Meter	TAPE REC (L)	IFT on Front End	Minimum Distortion	Function: FM Mode: Auto
4	Noise Center & Distortion			Repeat 1, 2 and 3 to obtain minimum distortion and same time indicating of center meter at center condition.								

MW ALIGNMENT

Table 2

1	AMIF	_	AM IF Sweep		Input Level is not over to Works A.G.C.	_	AM Antenna Terminal	Monitor- scope	R128 GND	Т3	Maximum Height and Best Symmetry Curve	Function: AM Center of Wave Form: 450 kHz
2	Receiving Band Alignment	520 kHz	AM SSG	520 kHz	Input Level is not over to Works A.G.C.	400 Hz 30%	Loop Antenna	Electric DC Voltmeter	R208 GND	T-12	1,2V±20mV	Function: AM
3	Tracking	600 kHz	AM SSG	600 kHz	Input Level is not over to Works A.G.C.	400 Hz 30%	Loop Antenna	Audio V.M.	TAPE REC (L)	T-11	Maximum Output	Function: AM
	Alignment	1400 kHz	AM SSG	1400 kHz	Input Level is not over to Works A.G.C.	400 Hz 30%	Loop Antenna	Audio V.M.	TAPE REC (L)	TC-1	Maximum Output	Function: AM

LW ALIGNMENT (DRA-25L only)

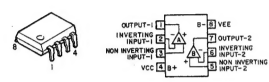
Table 3

1	Receiving Band	153 kHz	AM SSG	153 kHz	Input Level is not over to Works A.G.C.	400 Hz 30%	Loop Antenna	Audio V.M.	R208 GND	T22	1.2V±100mV	Function: AM
2	Tracking Alignment	163 kHz	AM SSG	163 kHz	Input Level is not over to Works A.G.C.	400 Hz 30%	Loop Antenna	Audio V.M.	TAPE REC (L)	T21	Maximum Output	Function: AM
		330 kHz	AM SSG	330 kHz	Input Level is not over to Works A.G.C.	400 Hz 30%	Loop Antenna	Audio V.M.	TAPE REC (L)	TC-2	Maximum Output	Function: AM

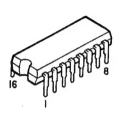
JRA-25/25L

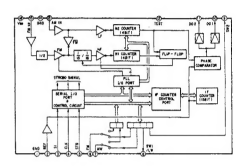
SEMICONDUCTORS

IC
 M5218P

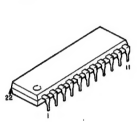


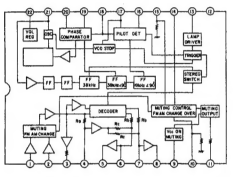


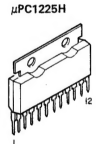


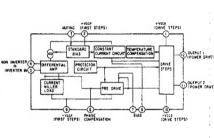






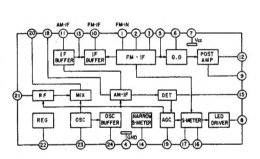




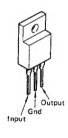


LA1266

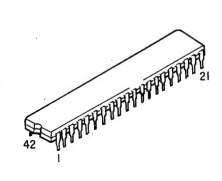


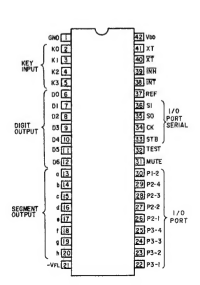


L78M12ML



TC9303AN012



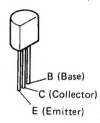


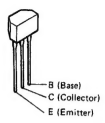
TRANSISTORS

2SC461P (C) 2SC1841 (E/F) 2SC1815 (BL) (TYPE-2) 2SC2878 (A) (B)

2SA1015 (GR) (TYPE-2) 2SA970 (BL/GR) (TYPE-2)

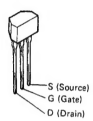
2SA1048 2SC2458

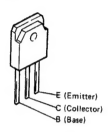




2SK365

2SA1489 (O/Y) 2SC3853 (O/Y)





DIODES

1SS270A 1S2076A

Navy Blue

HZS7B-3 HZS18-2 HZS6B-1 HZS6C-2 HZ12A-3



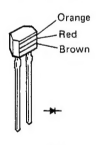


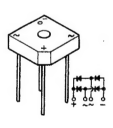
SVC321D2-SP

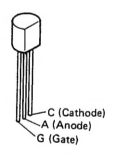
S4VB20

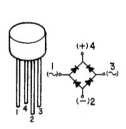
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1B4B1









FLD (FIP10TM7)

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	LW MW FM	18888	NHS MHS	# 38	мемо
11	Swifter	STERED MONO	AUTO	MANU SHII	T 88 T

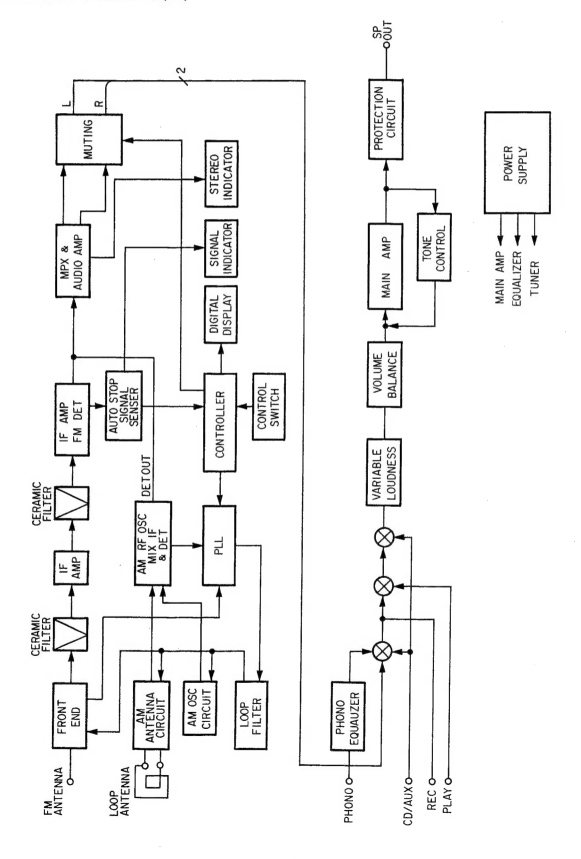


TERMINAL NO. ELECTRODE						12 P(b)					
TERMINAL NO. ELECTRODE						31 2G					

Notes F. Filament NP: No Pin

- G: Grid
- P Anode

DRA25 BLOCK DIAGRAM (E2)



PRINTED WIRING BOARD PATTERNS AND PARTS LIST 1U-1525B AMP TUNER UNIT PARTS LIST (for DRA-25 E2)

BRA-25/25L

	Ref, No.	Part No.	Part Name	Remarks	٦	Ref. No.	Part No.
Ì	SEMICONI	DUCTORS				R519~522	244201308
İ	IC001	2630438008	LA1266		1	15550 632	27 1 00314/05
	IC002	2630439007	LA3401		1	H533 5345	PORESPOR
	IC003	2620905004	TC9172P		- 13		
	1¢301	2630257001	M5218P		- 14	R603,604	241237993
	IC501,502	2630205007	μPC1225H		1	R614	244004602
	1C701	2630475003	L78M12ML		1	1000 Market 1	Z4009:0Z
	TR001	2730025023	2SC461(C)		A	R617/618	
	TR002	2710191003	2SA1048(GR)		14		(2.17/2)/(17i)
	TR003,004	2730317003	2SC2458(BL)		12	H707	25,500,500
	TR005	2710191003	2SA1048(GR)		1.2	Andrew Marie Con	The supplied of the supplied o
	TR006,007	2730317003	2SC2458(BL)			VR401	211904100
	TR008	2710191003	2SA1048(GR)			1	
	TR009	2730317003	2SC2458(BL)				
	TR010,011	2710191003	2SA1048(GR)	1	1	VR501	211904000
	TR014~	2730317003	2SC2458(BL)	•			
	016						
	TR021	2750053004	25K365(BL/GR)		1	CAPACITO	RS
	TR022	2730317003	2SC2458(BL)			TC001	213002200
	TR025,026		2SK161(GR)		1		1
	TR501,502		2SC1815(BL)	1	Т	C001,002	253801400
	TR503,504	1	2SC3853(O/Y)				
	TR505,506	1	2SA1489(O/Y)		1	C101,102	253102400
	TR601,602	į.	2SC1841(E/F)		1		
	TR603	2710094032	2SA970(BL/GR)		Т	C103,104	253102500
	TR604~	2730198015	2\$C1815(BL)		1		
	607				1	C105	253102400
	TR608 TR701	2730253015	2SC2878(A)/(B)				
	TR702	2730198015	2SC1815(BL)	1	1	C106,107	2544254931
	D001~004	2710102021	2SA1015(GR)				
	D001~004	2760432000 2760049011	1SS270A			C108	2531024003
	0011,012	2760302004	1S2076A SVC321D2-SP				
	D505,506	2760432000	1SS270A			C111	2544254938
	D601~603	2760432000	1SS270A		П	C112	2544196041
	D605	2750495005	DSA1A2-4	1	П	C113	2544260074
	D606	2760427015	DSA1A2 (TYPE-3)		П	C114	054405400
	D706	2760432000	1SS279A		П	G114	2544254006
	D707	2760427015	DSA1A2 (TYPE-3)		П	C115	2544260061
	D708	2760511002	1SS104TP3		П	Citis	2544 26006 1
	D709	2760305001	S4VB20		11	C117	2539031001
	D710	2760527009	18481		П	0117	2038031001
	ZD604	2730465022	HZ\$78-3		П	C118	2533627000
	ZD701,702	2760478019	HZS18-2		П	C119	2533627000
	ZD703	2750473027	HZS12A-3		П	C113	2031024003
	ZD704	2760463011	HZS6C-2		П	C120	2539031001
	ZD705	2760462009	HZS6B-1		П	0.20	2009001001
	ZD711	2760473027	HZS12A-3	}	П	C141	2544254006
	SC601	2790016001	SF0R1A42		Н	C151	2544254006
	1				П	C152	2544254048
					П	0.02	2374234040
	RESISTORS	(not included C	arbon Film ±5% ¼W typ	oe)	П	C1 53	2544196041
	R001	2420073000	RC05GF2H225K	2,2MΩ, ½W		C154	2544260032
		44200/3000	NGUSGFZHZZSK	±10%	П		
				_10/8	L		

F519≃522	2442013080	IRSI4BUAR22 NBE	0.220 DW 65%
(55cm 562	STA (0.00 A (0.50)	STATE OF THE PARTY.	lion W. 153
[F(68K)58]4 =	PORREEDWA	THE PARTIES AND A STATE OF THE PARTY OF THE	4770 W 1978
FI601-602	24 28 79 87	indicipano de la constanta	51401 ZW-573.
R603,604 u	2412379932	INDICTED TO A PROPERTY	5200 = W 128
R614	2440046020	FISICISY EXPENDE	25/km (W-5%
R615	XX1000000XE	Paga Kirk Daga Tuna	(1809) ZW #5%
F617/6181	74.19 an 107.6	निर्देश स्टब्स्टर स्टब्स्टर होता है ज	1977 (1872W) ±58
F1/01/702	Quity (efficie)	ะสำเราหลาย เปลอสา	A TOWN AT LESS
H707	124/1003/11003	THAT ERECT THE PARTY.	granding.
R710,711	24 i 28 m/989	A DOMEST HONEST	1500 XW 35%
VR401	2119041000	V16==V25FB104R	100kΩ, TONE
			VR VARIABLE
			RESISTOR
VR501	2119040001	V1604V20FK	MAIN VR
CAPACITO	RS		
TC001	2130022008	TRIMMER	
		CONDENCER	
C001,002	2538014003	CK45F2GAC103M	F/400VA0 با 0.01
			±20%
C101,102	2531024003	CK45F1H103Z	0.01µF/50V
•			+80,-20%
C103.104	2531025002	CK45F1H223Z	0.022µF/50V
		011101111202	+8020%
C105	2531024003	CK45E1H1037	0.01µF/50V
0.00	2001024000	CK45F1F1032	+80,-20%
C106 107	2544254938	CE04W1C470M	47µF/16V
0,00,10,	2077207350	C20411 (047014)	±20%
C108	2521024002	CV4551U1027	0.01µF/50V
C100	253 1024003	CN45F1H1032	
C111	2544254020	0E04W4 047044	+80,-20%
			47μF/16V ±20%
1			1µF/50V ±20%
C113	204420UU/4	CEU4W1H4H/M	4.7µF/50∨
	254425422	05041114.04.04.1	±20%
G114	2544254006	CE04W1C100M	10µF/16V ±
0445			±20%
G115	2544260061	CE04W1H3R3M	3.3µF/50V
			±20%
C117	2539031001	CK45=1E473K	0.047µF/25∨
			±10%
		CC45SL1H101J	100pF/50∨ ±5%
C119	2531024003	CK45F1H103Z	0.01µF/50V
			+80,-20%
C1 20	2539031001	CK45=1E473K	0.047µF/25∨
			±10%
2141	2544254006	CE04W1C100M	10μF/16V ±20%
2151	2544254006	CE04W1C100M	10µF/16V ±20%
C152	2544254048	CE04W1C101M	100µF/16V
			±20%
2153	2544196041	CE04W1H010M	1µF/50V ±20%
154	2544260032	CE04W1HR47M	0.47µF/50V
	R710741 VR401 VR501 CAPACITO TC001	R730711	R7107111

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Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
C155,156	2544196041	CE04W1H010M	1µF/50V ±20%	C401,402	2554201081	CQ93P1H561J	560pF/50V ±5
C157	2539031001	CK45=1E473K	0,047µF/25V	C403,404	2551121067	CQ93M1H223J	0.022µF/50V
			±10%				±5%
C158	2533639001	CC45SL1H331J	330pF/50V ±5%	C405,406	2561034005	CF93A1H273J	0.027µF/50V
C159	2544254006	CE04W1C100M	10µF/16V ±20%				±5%
C160,161	2534350004	CC45SL1H681J	680pF/50V ±5%	C407,408	2561034089	CF93A1H124J	0.12µF/50V
C162~165	2544260061	CE04W1H3R3M	3.3µF/50V				±5%
			±20%	C411,412	2551120026	CQ93M1H152J	1500pF/50V
C166,167	2539030028	CK45=1E222K	2200pF/25V	1			±5%
			±10%	C413,414	2551121025	CQ93M1H103J	0.01µF/50V
C168,169	2539031056	CK45=1E182K	1800pF/25V	1			±5%
1			±10%	C501,502	2561035033	CF93A1H334J	0.33µF/50∨
C170,171	2539030002	CK45=1E102K	1000pF/25V	ı	ŀ		±5%
			±10%	C505,506	2554200008	CQ93P1H101J	100pF/50V ±5
C171,172	2531024003	CK45F1H103Z	0.01µF/50V	C507,508	2533627000	CC45SL1H101J	100p F/50V ±5
			+80,20%	C509,510	2533603008	CC45SL1H100D	10pF/50V
C181	2544260032	CE04W1HR47M	0.47µF/50V				±0.5pF
		,	±20%	C511,512	2544254006	CE04W1C100M	10μF/16V ±20
C201	2544254048	CE04W1C101M	100µF/16V	C513,514	2551072006	CQ93M1H103K	0.01µF/50V
			±20%			i	±5%
C202	2531025002	CK45F1H223Z	0.022µF/50∨	C515,516	2554125002	CQ93P1H151J	150pF/50V ±5
			+80,-20%	C517,518	2551120068	CQ93M1H332J	3300pF/50V
C203	2543016009	CE04D1H010MBP	1µF/50∨ ±20%				±5%
C204	2544196041	CE04W1H010M	1µF/50V ±20%	C521,522	2561034076	CF93A1H104J	0.1µF/50V ±59
C205	2531024003	CK45F1H103Z	0.01µF/50V	C523~526	2561035059	CF93A1H474J	0.47µF/50V
			+80,~20%	1			±5%
C206	2544196041	CE04W1H010M	1μF/50V ±20%	C527,528	2543014056	CE04D1C330MBP	33μF/16V ±20
C210	2531024003	CK45F1H103Z	0,01µF/50V	C529,530	2544196041	CE04W1H010M	1μF/50V ±20%
			+80,-20%	C601,602	2531025002	CK45F1H223Z	0.022µF/50V
C211	2544252037	CE04W1A101M	100μF/10V				+80,-20%
			±20%	C603	2531024003	CK45F1H103Z	0.01µF/50V
C221	2531025002	CK45F1H223Z	0.022µF/50V				+80,-20%
			+80,-20%	C604	2544250026	CE04W0J101M	100µF/6.3∨
C222	2533607004	CC45SL1H150J	15pF/50V ±5%	1			±20%
C223	2554201049	CQ93P1H391J	390pF/50V ±5%	C605	2544211007	CE04W1A101M	100µF/10V
C301,302	2533627000	CC45SL1H101J	100pF/50V ±5%				±20%
C303,304	2544254006	CE04W1C100M	10μF/16V ±20%	C606	2544260032	CE04W1HR47M	0.47µF/50V
C305,306	2551120000	CQ93M1H102J	1000pF/50V				±20%
			±5%	C607	2544196041	CE04W1 H010M	1μF/50V ±20%
C307,308	2544250039	CE04W0J221M	220µF/6,3V	C701,702	2544212019	CE04W==822M	8200µF/50V
		1	±20%	1			±20%
C309,310	2554199999	CQ92M1H243J	0.024µF/50V	C703,704	2531052004	CK45E2H472P	4700pF/500V
			±5%				+100,-0%
C311,312	2551121009	CQ93M1H682J	6800pF/50V	C706	2544258918	CE04W1V100M	10μF/35V ±20
			±5%	C707~710	2531024003	CK45F1H103Z	0.01µF/50V
C315,316	2544260058	CE04W1H2R2M	2.2μF/50V				+8020%
			±20%	C711	2544256088	CE04W1E102M	1000µF/25V
C317,318	2544196041	CE04W1H010M	1μF/50V ±20%	1		0504941040044	±20%
C331,332	2533619005	CC45SL1H470J	47pF/50V ±5%	C712	2544254006	CE04W1C100M	10μF/16V = 20
C333,334	2533619005	CC45SL1H470J	47pF/50V ±5%	C713	2544252037	CE04W1A101M	100µF/10V
C341	2544260061	CE04W1H3R3M	3.3µF/50V				±20%
			=20%	C714	2590004006	SBCAP=223=	22mF/5.5V
C342	2531024003	CK45F1H103Z	0.01µF/50V				±20%
			+80,-20%	C715,716	2544256004	CE04W1E100M	10μF/25V ±20
							l

1U-1526B T. CONT. UNIT PARTS LIST (for DRA-25 E2)

Ref. No. Part No. Part Name Remarks					(for DRA-	25 E2)		
C719	Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
SWITCH & RELAY & COIL 1276049013 152076A		l		, , , ,	SEMICOND	UCTORS		
1001 20090805 20	C719	2544260058	CE04W1H2R2M	2.2µF/50V±20%	IC251	2620906003	TC9303AN012	
\$30001 214664003	SWITCH &	RELAY & CO	Ĺ		1			
SW401 2124658004 2124658004 2 PUSH SWITCH TAPE, CD 10262,265 2750049011 152076A	SW001.	2120286003R	POWER SWITCH		1			
SW801,502 219680000 2P PUSH SW (SP) TARE, CD SPEAKER TOO 2312068002 FM IF DET TRANS(S) TARNS(S) TARNS(S) TARNS(S) TOO 231002006 AM IFT TRANS(S) TOO 2310127007 AW ANT BIRDLE FILTER TOT 2311127007 AW ANT BIRDLE FILTER TOT 2310030001 SFT10.7MS2 SFT0.7MS2 SFT0.7	THE CHARGE CHARLES THE CONTROL OF TH	Control of the Control		FUNCTION				
TOO1 212065003 FM F DET TRANSIP FM F DET TRANSIP FM F DET TRANSIS TRANSIS TRANSIS TOO3 21302006 AM FT TRANSIS TOO4 2320121007 ANTI BIRDLE FILTER TOT1 2311120007 ANTI BIRDLE FILTER TOT1 2311120007 ANTI BIRDLE FILTER TOT2 231030001 ANTI BIRDLE FILTER TOT2 231030001 ANTI BIRDLE FILTER TOT2 231030001 ANTI BIRDLE FILTER TOT2 CF001 CF001 CF001 CF002 2510034001 SFT10.7MS2 SFT10.7MS2 SFT10.7MS2 SFT10.7MS2 SFT10.7MS2 CF003 2350020002 ELS01.502 2350020002 ELS01.502 22500200002 TIRDLE FILTER TOT2 CF004 2310030001 TRELAY TOT3 CF004 230030005 TRELAY TOT3 TREMINAL TOT3 CF004 AP FIRMINAL TOT3 CF004 AP TERMINAL TOT3 CF004 AP TERMINAL TOT3 CF004 AP TERMINAL TOT3 CF004 AP TERMINAL TOT3 CF004 AP CF0	SW402,403	2124676004	2P PUSH SWITCH	TAPE, CD	0262,263	2/50049011	152076A	}
Tool 2312065003	SW501,502	2129532004	2P PUSH SW (SP)	SPEAKER	RESISTOR	s .	1	1
T002	T001	2312065003			 	1	DD44D0E4721	471-0 1/11/ - 50/
TRANS(S)			1		H251,252	2412132001	HD1482E4733	47K12, 24V 15%
T003	T002	2312066002	1		CAPACITO	RS	<u> </u>	
T004 2320121007 ANTI BIRDIE FILTER T011 2311172070 MM ANT TRAMS MM OSC COIL SFT10,7MS2 SFT	T002	2212020006			<u> </u>	1	0045014114000	10-5/501/
T011			1		C251,252	2533603008	CC458E1H100D	1 '
T012 2311130007	1	i	1		C253	2521024002	CK48E1H1037	
CF001,002 2810064007 SFT10.7MS2 BFU48DC4 (C.F.) BFU48DC4 (C.F.) L101,102 Z50020990 L101,102 Z50020990 L201,302 Z50002090 L201,302 Z359003002 L201,302 Z359003002 L301,302 Z3590030002 L301,302 Z359003002 L301,302 Z359003002 L301,302 Z359003000 RELAY SWITCH SWITCH L301,502 L301,302	1	ł .	1		0203	2551024005	GRADI IIIIODE	
CF003	1	I	SFT10.7MS2		C254	2544250026	CE04W0J101M	
CF004	CF003	2610031001	BFU450C4 (C.F.)	1				
L301,302 2359003002 FTZ CHOKE COIL INDUCTOR RELAY SWITCH	L101,102	2350020990	INDUCTOR 393J	İ	C255	2544258057	CE04W1V101M	100µF/35V
L501,502 2350007007 RELAY SWITCH SWITC	CF004	2610079005	1					±20%
RL601 2149003005 RELAY SWITCH SWITCH SWITCH 15	1	1	1		C256	2561034076	CF93A1H104J	0.1µF/50V ±5%
2124407008 TACT SWITCH 15	1 '		1		<u> </u>	L	L	l
Differ Parts	RL601	2149003005	HELAY		SWITCH	·		
2050433007 3P ANT TERMINAL (DIN) 2048254007 4P PIN JACK 2 2 2 2 2 2 2 2 2	OTHER PA	RTS				2124407008	TACT SWITCH	15
2050433007 3P ANT TERMINAL 1		2160065006	FRONT END	1	OTHER PA	RTS		L
CIN 2048254007 4P PIN JACK 2 2 2 3934043004 FLD (FIP10TM7) 1 2050351105 4P TERMINAL 2 2 2 2 2 2 2 2 2		2050433007	3P ANT TERMINAL	1			V/TAL (7.2MH-)	1
2050351105		İ	12	_	X 2.007	I	1	1
2048209007 H/P JACK 1 2050442001 2P WRAPPING 2 TERMINAL 2020022008 FUSE HOLDER 2 2090149034 3C RIBBON CABLE 1 2090147010 6C RIBBON CABLE 1 2090147010 6C RIBBON CABLE 1 2090147010 6C RIBBON CABLE 1 2090147010 6C RIBBON CABLE 1 2090147010 6C RIBBON CABLE 1 2090147010 6C RIBBON CABLE 1 2090147010 6C RIBBON CABLE 1 2090147010 6C RIBBON CABLE 1 2090147010 6C RIBBON CABLE 1 2090147010 6C RIBBON CABLE 1 2090147010 6C RIBBON CABLE 1 2090147010 6C RIBBON CABLE 1 2090147010 6C RIBBON CABLE 1 2090147010 6C RIBBON CABLE 1 2090147010 6C RIBBON CABLE 1 2090147010 6C RIBBON CABLE 1 2090147010 6C RIBBON CABLE 1 2090147010 6C RIBBON CABLE 1 2090147010 6C RIBBON CABLE 1 2090143019 6P CONNECTOR 1 20FONNECTOR 2 20FONNECTOR 2 20FONNECTOR 2 20FONNECTOR 2 20FONNECTOR 2 20FONNECTOR 2 20FONNECTOR 2 20FONNECTOR 2 20FONNECTOR 2 20FONNECTOR 2 2			ľ	i. I		1		ł -
2050442001 2P WRAPPING TERMINAL 2020022008 FUSE HOLDER 2 CN5 2038203000 SP CONNECTOR 1 CORD	İ					1	1	2
TERMINAL 2020022008 FUSE HOLDER 2050149034 2090147010 CN3A 20501485038 CN4 2050343045 CN5 2050343061 CN6 2050343061 CN6 2050343061 CN6 2050343061 CN7 CN6 2050343061 CN7 CN7 CN7 CN8 CN8 CN8 CN8 CN9 CN9 CN9 CN9 CN9 CN9 CN9 CN9 CN9 CN9			1 '	!	CN4	2036172010	4P CONNECTOR	1
F001 2020022008		2030442001	1	-		1	CORD	
POST 200149034 3C RIBBON CABLE 1		2020022008	1	2	CN5	2038203000	5P CONNECTOR	1
2090149004 2090147010 6C RIBBON CABLE 1 2090147010 6C RIBBON CABLE 1 2090147010 6C RIBBON CABLE 1 CNA 2050185038 37 WIRE HOLDER 2 CNO10 2050185009 10P WIRE HOLDER 2 CNO10 2050185009 10P WIRE HOLDER 2 CNO10 2050185009 10P WIRE HOLDER 2 CNO10 2050185009 10P WIRE HOLDER 2 CNO10 2050185009 10P WIRE HOLDER 2 CNO10 2050185009 10P WIRE HOLDER 2 CNO10 2050185009 10P WIRE HOLDER 2 CNO10 2050185009 10P WIRE HOLDER 2 CNO10 2050185009 10P WIRE HOLDER 2 CNO10 2050185009 10P WIRE HOLDER 2 CNO10 2050185009 10P WIRE HOLDER 2 CNO10 2050185009 10P WIRE HOLDER 2 CNO10 2050185009 10P WIRE HOLDER 2 CNO10 2050185009 10P WIRE HOLDER 2 CNO10 2050185009 10P WIRE HOLDER 2	F001	2061015016	FUSE (1.25A)	1			·	
CN3A 205018508 3P WIRE HOLDER 2 CN4 2050343045 4P CONN. BASE 1 (KR-PH) CN5 2050343061 6P CONN. BASE 1 (KR-PH) 4170300005 RADIATOR BLOCK 1 4738007009 CUP SCREW 3x12 4 737508017 TAPPING SCREW(P) 3x10 BLACK 4159001008 F.S WASHER 2 CN6A 2050185067 6P WIRE HOLDER 2 5130654033 FUSE LABEL 1		2090149034	3C RIBBON CABLE	1	CN6	2040143019	Į.	1
CN4 205018308 37 WIRE HOLDER 2 CN4 2050343065 4P CONN. BASE 1 (KR.PH) CN5 2050343061 6P CONN. BASE 1 (KR.PH) 4170300005 RADIATOR BLOCK 1 4738007009 CUP SCREW 3x12 4 4737508017 TAPPING SCREW(P) 2 3x10 BLACK 4159001008 F. SWASHER 2 CN6A 2050185067 6P WIRE HOLDER 2 5130654033 FUSE LABEL 1		2090147010	6C RIBBON CABLE	1			1	
(KR-PH) CN6 2050343061	CN3A	2050185038	3P WIRE HOLDER	1	CN010	2050185009	10P WIRE HOLDER	2
CN5 2050343058 SP CONN, BASE 1	CN4	2050343045	ł	1				
(KR-PH) CN6 2050343061 6P CONN. BASE (KR-PH) 4170300005 A738007009 CUP SCREW 3x12	ļ							
CN6 2050343061 6P CONN. BASE 1 (KR-PH) 4170300005 RADIATOR BLOCK 1 4738007009 CUP SCREW 3×12 4 4737508017 TAPPING SCREW(P) 2 3×10 BLACK 4159001008 F.S WASHER 2 CN6A 2050185067 6P WIRE HOLDER 2 5130654033 FUSE LABEL 1	CN5	2050343058	1	1				
(KR-PH) 4170300005 RADIATOR BLOCK 1 4738007009 CUP SCREW 3x12	CNIC	2050242064		1				
4170300005 RADIATOR BLOCK 1 4738007009 CUP SCREW 3x12 4 4737508017 TAPPING SCREW(P) 2 3x10 BLACK 4159001008 F.S WASHER 2 CN6A 2050185067 6P WIRE HOLDER 2 5130654033 FUSE LABEL 1	CNO	2050343061						
4738007009 CUP SCREW 3×12 . 4 4737508017 TAPPING SCREW(P) 2 3×10 BLACK 4159001008 F.S WASHER 2 CN6A 2050185067 6P WIRE HOLDER 2 5130654033 FUSE LABEL 1		4170300005		1				
3x10 BLACK 4159001008 F.S WASHER 2 CN6A 2050185067 6P WIRE HOLDER 2 5130654033 FUSE LABEL 1				4			ļ	
4159001008 F.S.WASHER 2 CN6A 2050185067 6P WIRE HOLDER 2 5130654033 FUSE LABEL 1			TAPPING SCREW(P)	2				
CN6A 2050185067 6P WIRE HOLDER 2 5130654033 FUSE LABEL 1			1					
5130654033 FUSE LABEL 1			1					
	CN6A	1					ĺ	
(1.25A)		5130654033	1	1				
			(1.25A)					
	1							
				1				

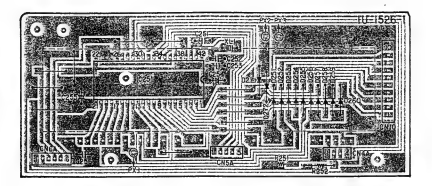
1U-1525C for (DRA-25L E2, EK)
[Same as 1U-1525B (for DRA-25, E2 Black) except the followings] [Same as 1U-1526B (for DRA-25 E2 Black) except the followings]

Ref. No.	Part No.	Part Name	Remarks
SEMICONE	OUCTORS		
TR031	2710191003	2SA1048(GR)	ADD
TR032~	2730317003	2SC2458(BL)	ADD
036			
D021,022	2760302004	SVC321D2-SP	ADD
D031,032	2760432000	1SS270A	ADD
			1
<u> </u>		Carbon Film ±5% %W ty	· ·
R561,562	2432039029	RW99=3HR22K	0.22Ω, 5W ±10%
			ADD
CAPACITO	RS	<u> </u>	
TC002	2130041063	TRIMMER	ADD
	ļ	CONDENCER	1
C231	2531025002	CK45F1H223Z	0.022µF/50V
			+80,-20% ADD
C232	2 533625002	CC45SL1H820J	82pF/50V ±5%
			ADD
C233	2554127000	CQ93P1H181J	180pF/50V ±5%
			ADD
C301,302	2556084002	CQ09S1H241J	240pF/50V ±5%
C301,302	2533627000	CC45SL1H101J	ADD 100pF/50V ±5%
G01,302	2533627000	CC455LIHIUIJ	DELETE
C331,332	2533619005	CC45SL1H470J	47pF/50V ±5%
			DELETE
C333,334	2533619005	CC45\$L1H470J	47pF/50V ±5%
			DELETE
C507,508	2533627000	CC45SL1H101J	100pF/50V ±5%
			DELETE
SWITCH &	RELAY & COIL		1
SW501,502	2129532004	2P PUSH SW (SP)	DELETE
L301,302	2359003002	FTZ CHOKE COIL	DELETE
T021	2311128006	LW ANT TRANS	ADD
T022	2311131006	LW OSC COIL	ADD
OTHER PA	RTS	<u> </u>	l .
	2050351105	4P TERMINAL (1)	DELETE
	2000007100		
			İ
		<u> </u>	1

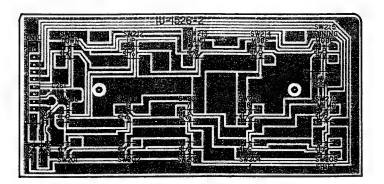
Ref. No,	Part No.	Part Name	Remarks		
SEMICONDUCTORS					
D258	2760049011	1S2076A	ADD		

PRINTED WIRING BOARD

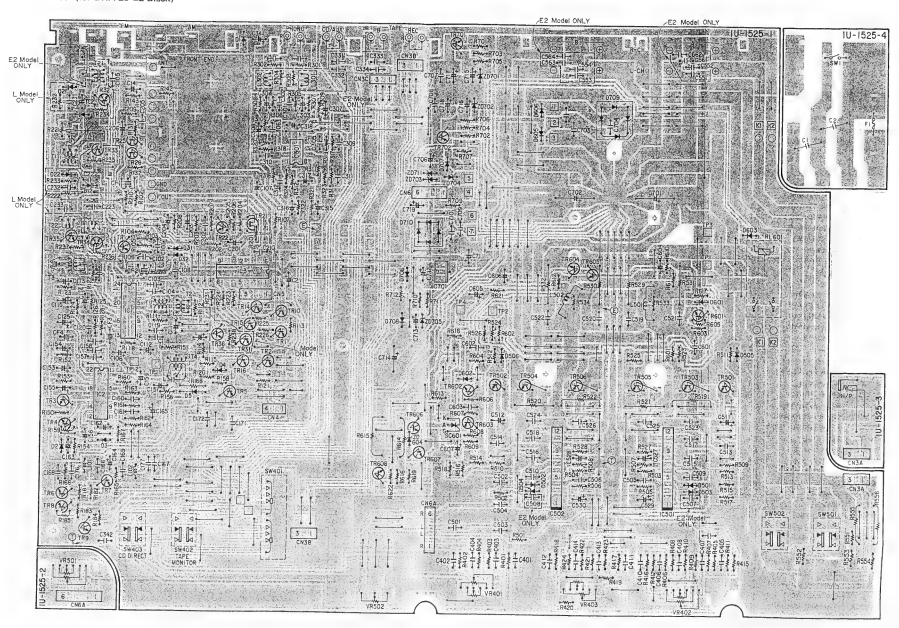
1U-1526-1 TUNER CONTROL UNIT



1U-1526-2 TUNER CONTROL UNIT



1U-1525B AMP TUNER UNIT (for DRA-25 E2 Black)



EXPLODED VIEW OF CHASSIS AND CABINET & PARTS LIST (DRA-25/25L) PARTS LIST OF EXPLODED VIEW DRA-25 (for E2 Black)

- 1			7	
	Ref. No. Part No. Part Name		Q'ty	
ł	+ 1	1U-1525B	AMP TUNER UNIT	1
1	* 2	1U-1526B	TUNER CONTROL	1
			UNIT	_
1	• 3	1050735162	BACK PANEL	1
	4	-	_	-
	A . 15.	2062002031	Assess Dillers States.	-10-12-12-12-12-12-12-12-12-12-12-12-12-12-
1	A + 6	4/15/00/5/0085	COMPRESS:	gr in Fig.
	7	2050071016	TERMINAL ASS'Y	1
Ì	8	4770018001	WASHER (P-87)	1
	9	1460899009	ANTENNA HOLDER	1
	**10	5131144005	MASKING SHEET	1
	11	_	~	-
1	12	-		_
1			TAMES AND	
١	14	4430518029	P.C.B. HOLDER	3
ļ	15	4170301004	H.P RADIATOR-25	1
	16	4129082002	RADIATOR BRACKET	1
1	17	4610346008	SPACER-RUBBER	1
1	18	1460894208	INNER PANEL	1 .
1	19	1130969104	PUSH KNOB (T)	1
1	20	4770210016	PUSH RIVET	4
ļ	21	-	-	-
1	22	1430519102	WINDOW	1
į	23	4770288006	PUSH RIVET	4
1	24	4140422104	SHIELD PLATE	1
1	+ 25	1130867002	PUSH KNOB (D)	4
1	26	1130854002	PUSH KNOB (P)	1
ı	27	1190059106	KNOB JOINT	1
ļ	28	_	_	1
ı	29	-		_
1	*30	1441639204	FRONT PANEL ASS'Y	1
1	31	1120515005	VOL, KNOB	1
١	32	1120517003	KNOB (TONE,	3
ı			BALANCE)	
ł	33	1120517016	KNOB (LOUDNESS)	1
1	34	1120516004	KNOB (SELECTOR)	1
Ì	35	1020283123	TOP COVER	1
	36	4110686103	MAIN CHASSIS	1
١	37	1040111000	FOOT	4
-	38	4140426903	SAFETY PLATE	2
l	* 39 * 40	4610357000	SPACER-RUBBER	1
ŀ		1220069066 WS & NUTS & 1	SPACER	2
ł	•101	4737002021	TAPPING SCREW(S)	13
İ	4101	4/3/002021	3 x 8 (BLACK)	13
ı	102	4737004016	TAPPING SCREW(S)	4
ı	102	7737004010	4 x fi	7
I	103	4737500044	TAPPING SCREW(P)	1
I	, ~~	3737300044	3 x 8 (BLACK)	,
1	104	4737508017	TAPPING SCREW(P)	8
l			3 x 10 (BLACK)	_
۱	•105	4730305026	TAPPING SCREW(I)	2
I			3 × 10	_
L		L		

Ref. No.	Part No.	Part Name	Q'ty
106	4737015005	TAPPING SCREW(S)	8
		3 x 6 (BLACK)	
107		ø9 WASHER	1
108		φ9 NUT	1
109		SPEED NUT	1
•110	4737007000	TAPPING SCREW(S)	4
		4 x 8 (BLACK)	
PACKI	G & ACCESSO	RIES (not included EXPLO	DED VIEW)
201	5058006019	ENVELOPE	1
202	5111590006	INST. MANUAL	1
203	-	-	_
204	2311129005	LOOP ANTENNA	1
205	5290040008	FM ANT ADAPTOR	1
206	5050143019	CABINET COVER	1
207	5030634108	CUSHION	2
* 208	5011196115	CARTON CASE	1
• 209	5139111014	COLOR LABEL	2
		(BLACK)	
210	5020658000	PAD	1
• 211	5131167008	CONTROL CARD	1
		'	

DRA25 (for E2 Gold)

[Same as parts list (for DRA-25 E2 Black) except the followings]

Part No.	Part Name	Q'ty		
1460894211	INNER PANEL	1		
1130969117	PUSH KNOB (T)	1		
1130867015	PUSH KNOB (D) 4			
1130854015	15 PUSH KNOB (P) 1			
1441639220	FRONT PANEL ASS'Y	1		
1120515018	8 VOL KNOB 1			
1120517029	517029 KNOB(TONE,BALANCE) 3			
1120517032	KNOB(LOUDNESS)	1		
1120516017	KNOB(SELECTOR)	1		
35 1020283136 TOP COVER	TOP COVER	1		
SCREW				
110 4737014006 TAPPING SCREW(S)		4		
	4 x 8 (MFCR)			
PACKING & ACCESSORIES (not included EXPLODED VIEW)				
5011196128	CARTON CASE	1		
5139111001	COLOR LABEL	2		
	(GOLD)			
ĺ				
	1460894211 1130969117 1130867015 1130854015 1441639220 1120515018 1120517029 1120517029 1120517032 1120516017 1020283136 W 4737014006	1460894211 INNER PANEL 1130968117 PUSH KNOB (T) 1130867015 PUSH KNOB (D) 1130854015 PUSH KNOB (P) 1441639220 FRONT PANEL ASS'Y 1120517029 KNOB (TONE BALANCE) 1120517032 KNOB (LOUDNESS) 1120516017 KNOB (SELECTOR) 1020283136 TOP COVER W 4737014006 TAPPING SCREW(S) 4 × 8 (MFCR) ING & ACCESSORIES (not included EXPI		

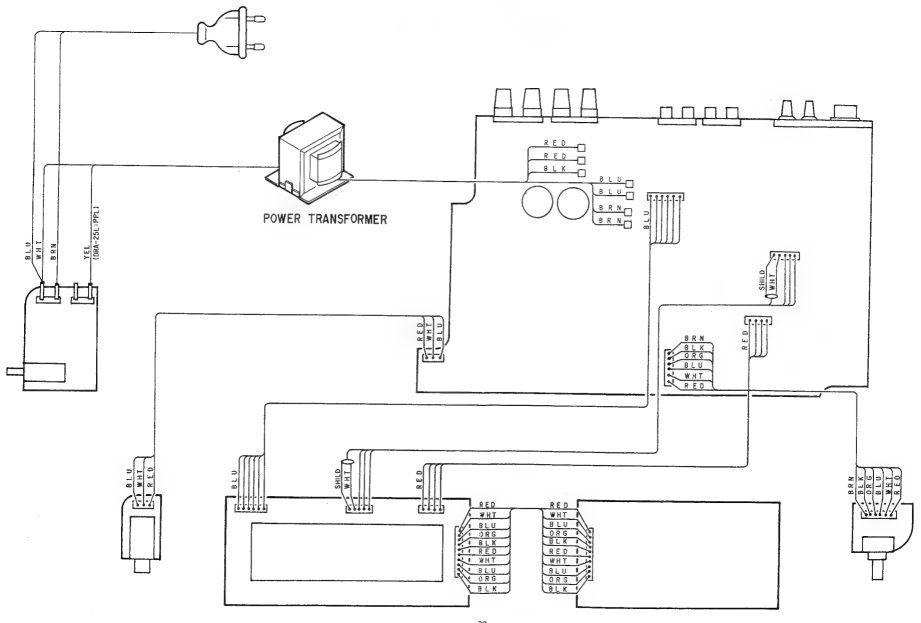
ADDENDUM LIST

		DRA-25L		
Ref. Part Name		Part No.		
No.	Part Name Version & Descriptions	E.K for U.K	E, for Europe	E, for Gold
1	AMP TUNER UNIT	1U-1525C	1U-1525C	1U-1525C
2	TUNER CONTROL UNIT	1U-1526C	1U-1526C	1U-1526C
3	BACK PANEL	1050735175	1050735188	1050735188
. 6	- EER LERNWINGE CON AND	2032082003	11.	
	VoceoliteXMpq2ngrete		200520020341	20,500,0206-0
* 10	MASKING SHEET	_	_	_
K ÆF	FOWERTHANS!	BREWOON.	281152×1000	\$8000000000000000000000000000000000000
25	PUSH KNOB (D)	1130867002	1130867002	1130867015
		(2)	(2)	(2)
30	FRONT PANEL ASS'Y	1441639217	1441639217	1441639233
101	TAPPING SCREW(S)	4737002021	4737002021	4737002021
	3x8 (BLACK)	(12)	(12)	(12)
105	TAPPING SCREW(1)	4730305026	4730305026	4730305026
	3x10	(1)	(1)	(1)
110	TAPPING SCREW(S)	4737007000	4737007000	4737014006
	4x8	(BLACK)	(BLACK)	(MFCR)
208	CARTON CASE	5011196131	5011196131	5011196144
209	COLOR LABEL	5139111014	5139111014	5139111011
211	CONTROL CARD	· -	5131167008	5131167008
212	HAYDEN BROCHURE	5111583000	-	-
		İ		
ĺ				
	·			
- 1	1		1	

Note 1. See addendum list above for the parts with esterisk (*) on the Ref. No, and the other parts not included in the list.

2. *marked not included EXPLODED VIEW OF CHASSIS AND CABINET.

3. This list it prepared based on E2 BLACK VERSION.

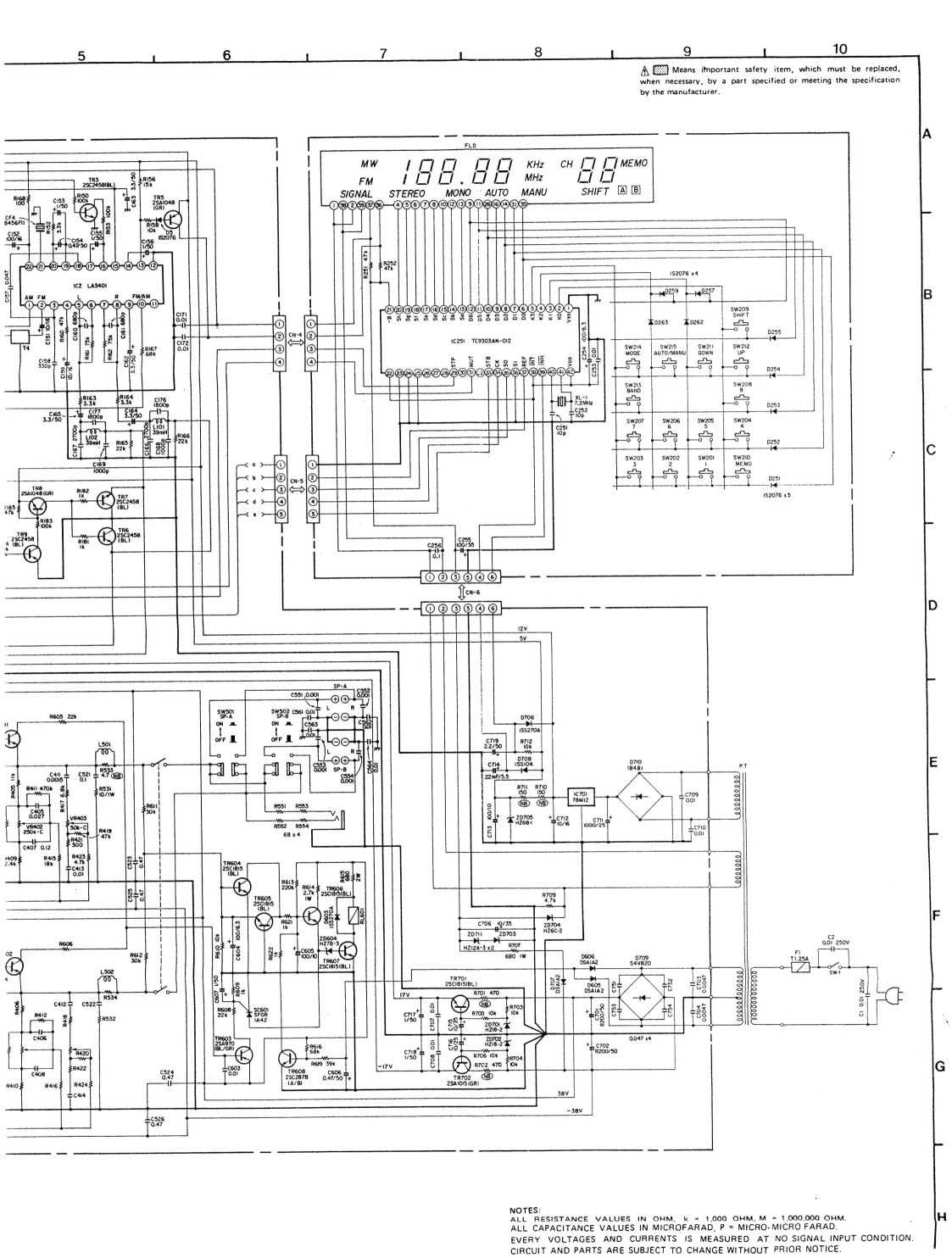


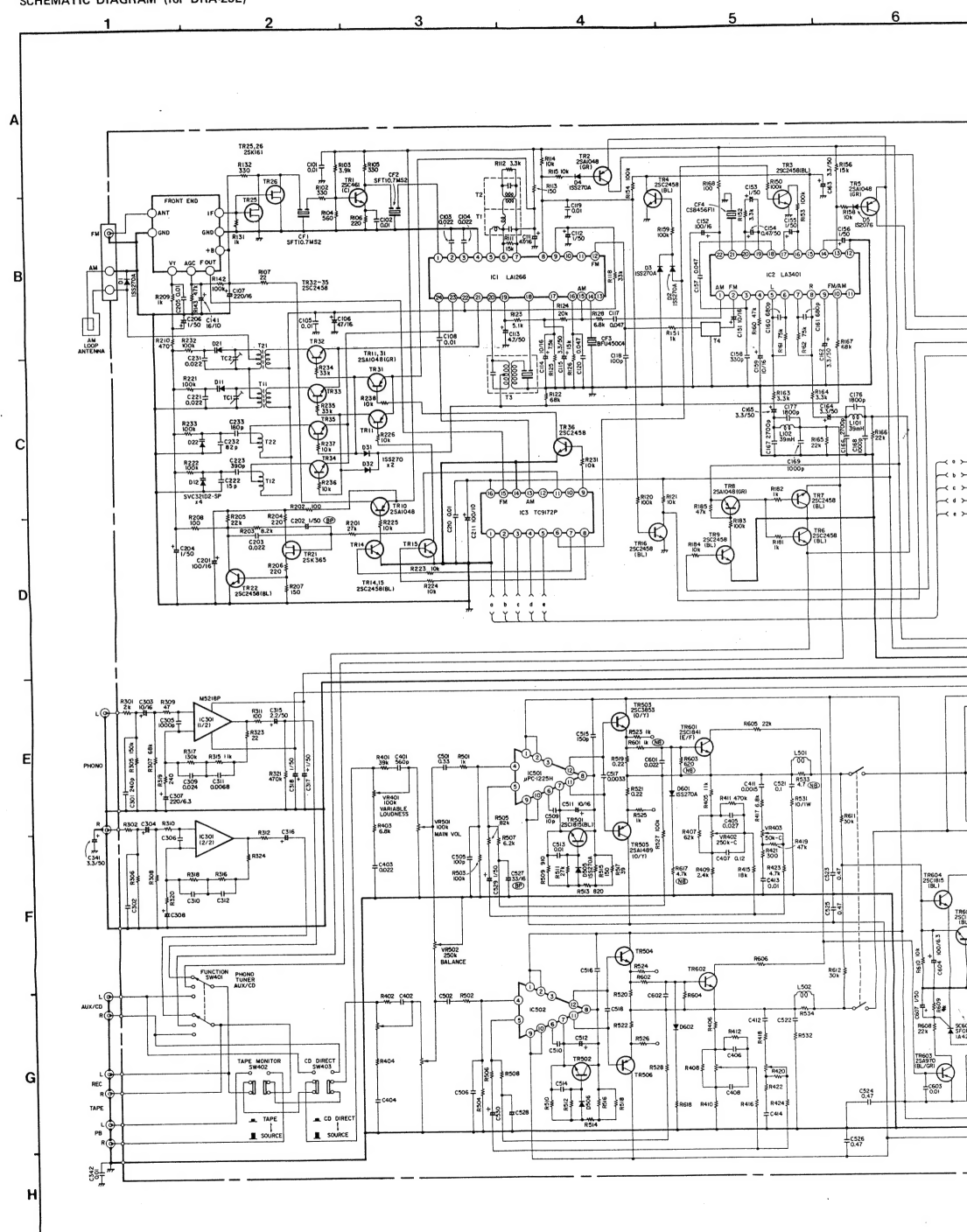
TR25,26 25K161 R159 ₹ ғм 🚱 SFTIO.7MS2 (ISS270A 7-8-9-10-11-AM LOOP ANTENNA C206 C141 RI62 75k 0.01 R210. R221 100k \$7C32102 -SP ₹164 3.3k TR11 2SAI048(GR) 100 1000 1000 1000 1000 R166 22 k Дат12 ₹120 100k ₹RI21 C210 0001 R185 € IC3 TC9172P C203 0.022 C204 R206 220 R223 HOK R207 TR503 25C3853 (O/Y) R311 C315 100 2:2/50 SW50I SP-A ON A OFF ₹8323 22 05/1 # 1/50 470k # 1/50 C. C521 R533 0.1 R533 R521 0.22 VR401 100k VARIABLE LOUDNESS C405 0.027 R403 6.8k VR402 250k-C 50k-C R42I 300 R507 6.2k C407 0.12 C505 100p C403 T 0.022 R423 4.7k C413 0.01 R617 R409 4.7k 2.4k NB R503 C604 100/6.3 VR502 250k BALANCE FUNCTION PHONO TUNER AUX/CD R612 ≸ 0 -000 -000 AUX/CD = C331 R = C332 A7p x2 ±c508 C412+ C522 R522 SC60I SFOR IA42 R608 \$ R418 R526 C406 TAPE MONITOR CD DIRECT SW403 ₹R404) R528 ≸ TR506 R420 REC ₹R422 --11----C408 C524 0.47 C506 ± c404 R504 TAPE R424 R416 \$ ≸R618 R410 ≸ TAPE SOURCE CD DIRECT ±c414 PB R = c333 = c334 47p x2 C526

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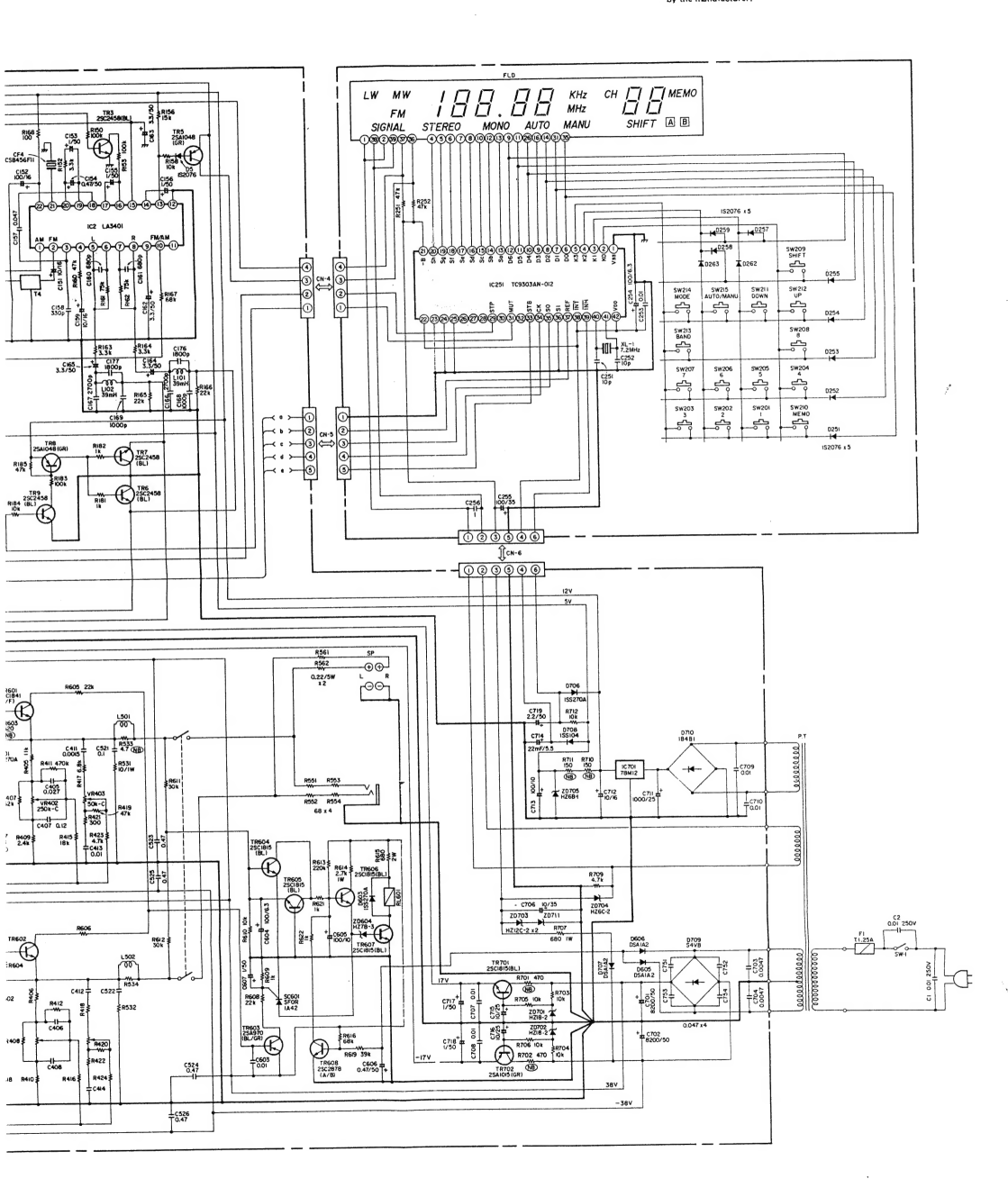
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Means important safety item, which must be replaced, when necessary, by a part specified or meeting the specification by the manufacturer.



NOTES
ALL RESISTANCE VALUES IN OHM k = 1,000 OHM M = 1,000,000 OHM
ALL CAPACITANCE VALUES IN MICRO FARAD P = MICRO-MICRO FARAD
EACH VOLTAGE AND CURRENT ARE MEASURED AT NO SIGNAL INPUT CONDITION CIRCUIT AND PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

March Co